Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	139060	(printhead print-head recording-head (print adj head) (recording adj head))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:20
L2	338	L1 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (wafer substrate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
ß	324	2 and (offset space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
L4	155	3 and (centre center)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
L5	4609	347/54-62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
L6	141	L5 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (wafer substrate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
L7	135	6 and (offset space)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
L8	42	7 and (centre center)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:22
S1	4474	347/54-62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:26
S2	608	S1 and silverbrook.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:29

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S3	24	S2 and offset.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:29
54	3850	silverbrook.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:29
S 5	68	S4 and offset.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:29
S6	16	S5 and circuitry.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 16:01
S7	293	S4 and (drive adj circuitry).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:36
S8	40	S7 and microns.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:48
S9	0	S4 and (less adj than adj "200" adj microns) with (drive adj circuitry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:49
S10	38	S4 and ("200" adj microns) with (drive adj circuitry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:49
S11	2	S4 and (microns) with (drive adj circuitry) with (offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:50
S12	41	S4 and (drive adj circuitry) with (offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 10:56

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S13	249	S4 and (drive adj circuitry) with (microns)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 11:03
S14	444	S4 and (drive adj circuitry) with (nozzle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 11:04
S15	59	S4 and (drive adj circuitry) with (nozzle) with (micron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:33
S16	51	S1 and (drive adj circuitry) with (nozzle) with (micron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:34
S17	2	S4 and ((drive adj circuitry) with (micron) with (offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:35
S18	59	S4 and ((drive adj circuitry) with (micron) with (nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:35
519	7	S4 and ((drive adj circuitry) with (micron) with (nozzle)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:39
S20	1	S4 and ((drive adj circuitry) with (offset)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:39
S21	11	S4 and ((drive adj circuitry) with (micron)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:40
S22	135474	(printhead print-head recording-head (print adj head) (recording adj head))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:41

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S23	693	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:42
S24	6	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:43
S25	13	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (offset distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:43
S26	249	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/24 16:20
S27	250	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (nozzle center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:51
S28	260	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit)) with (micron) with (nozzle center spacing distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:53
529	260	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit) (control adj circuit\$2)) with (micron) with (nozzle center spacing distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 13:53
S30	287	S22 and (((drive-circuitry) (drive adj circuitry) (drive) (circuitry) (drive adj circuit) (drive-circuit) (control adj circuit\$2) (control)) with (micron) with (nozzle center spacing distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:04
S31	190184	(memjet bubblejet inkjet (ink adj jet) (bubble adj jet) (mem adj jet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:05
\$32	61909	S31 and (printhead print-head recording-head (print adj head) (recording adj head))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:05

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S33	7213	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:57
S34	351	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle) with (spac\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:09
S35	514	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle) with (spac\$3 distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:12
S36	591	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle) with (spac\$3 distance offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:13
S37	17	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle) with (spac\$3 distance offset) with (micron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 14:14
S38	19	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle center) with (spac\$3 distance offset) with (micron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/03 15:18
S39	1	("6019457").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/03/03 15:15
540	5	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle near3 center) with (spac\$3 distance offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:32
541	5	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle near3 center) with (spac\$3 distance offset pitch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:35
S42	5	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit)) with (nozzle near3 center) with (spac\$3 distance offset pitch length width))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:35

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S43	5	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit) (transistor)) with (nozzle near3 center) with (spac\$3 distance offset pitch length width))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:36
S44	127	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit) (transistor)) with (micron micrometer) with (spac\$3 distance offset pitch length width))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:39
S45	17	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit) (transistor)) with (micron micrometer) with (spac\$3 distance offset pitch length width) with (nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:39
S46	60	S32 and (((drive adj circuit\$2) (control adj circuit\$2) (drive\$2) (circuit) (transistor)) with (micron micrometer) with (spac\$3 distance offset pitch length width) with (nozzle cavity channel chamber))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 17:49
S47	1	10/773195.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 16:02

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